GEBLER, I.V.; SMOL'YANINOV, S.I.; POTAPENKO, V.Ye.; KOSOLAPOV, V.I.

Effect of the additions of iron ore and fluxes on the properties of peat as a metallurgical fuel. Izv.TPI 111:86-90 '61.

(Peat) (Iron ore) (Fuel)

GEBLER, I.V.; SMOL'YANTHOV, S.I.

Brown coals in the Tugan region of Tomsk Province. Izv.TPI 111:
101-103 '61. (MIRA 16:9)

(Tomsk Province—Coal)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514530014-8"

BELOUS, N.Kh., st. nauchn. sotr.; KAZANSKIY, Yu.P.; VDOVIN, V.V.;

KIYAROVSKIY, V.M.; KUZNETSOV, V.P.; NIKOLAYEVA, I.V.;

NOVOZHILOV, V.I.; SENDERZON, E.M.; AKAYEV, M.S.; BABIN,

A.A.; BERDNIKOV, A.P.; GORYUKHIN, Ye.Ya.; NAGORSKIY, M.P.;

PIVEN', N.M.; BAKANOV, G.Ye.; GEBLER, I.V.; SMOLYANINOV,

N.M.; SMOLYANINOVA, S.I.; YUSHIN, V.I.; D'YAKONOVA, N.D.;

REZAPOV, N.M.; KASHTANOV, V.A.; GOL'BERT, A.V.; SIDOROV,

A.P.; GARMASH, A.A.; BYKOV, M.S.; BORODIN, L.V.; RYCHKOV,

L.F.; KUCHIN, M.I.; SHAKHOV, F.N., glav. red.; SHFAKOVSKAYA,

L.I.; red.

[West Siberian iron ore basin] Zapadno-Sibirskii zhelezorudnyi bassein. Novosibirsk, Red.-izd. otdel Sibirskogo otdniia AN SSSR, 1964. 447 p. (MIRA 17:12)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Institut geologii i geofiziki. 2. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR (for Belous, Kazanskiy, Vdovin, Klyarovskiy, Kuznetsov, Nikolayeva, Novozhilov, Senderzon). 3. Institut gornogo dela (for Akayev). 4. Novosibirskoye geologicheskoye upravleniye Ministerstva geologii i okhrany nedr SSSR (for Babin, Berdnikov, Goryukhin, Nagorskiy, Piven!).

(Continued on next card)

BELOUS, N.Kh .-- (continued). Card 2.

Tomskiy politekhnicheskiy institut (for Bakanov, Gebler, Smolyaninov, Smolyaninova). 5. Sibirskiy nauchnosissledovateliskiy institut geologii, goofiziki i mineralinogo syriya(for Yushin, Diyakonova, Rezapov, Kashtanov, Golibert). 5. Institut ekonomiki seliskogo khozyaystva (for Garmash). 7. Sibirskiy metallurgicheskiy institut (for Bykov, Borodin, Rychkov). 8. Tomskiy inzhenerno-stroitelinyy institut (for Kuchin). 9. Chlen-korrespondent AN SSSR (for Shakhov).

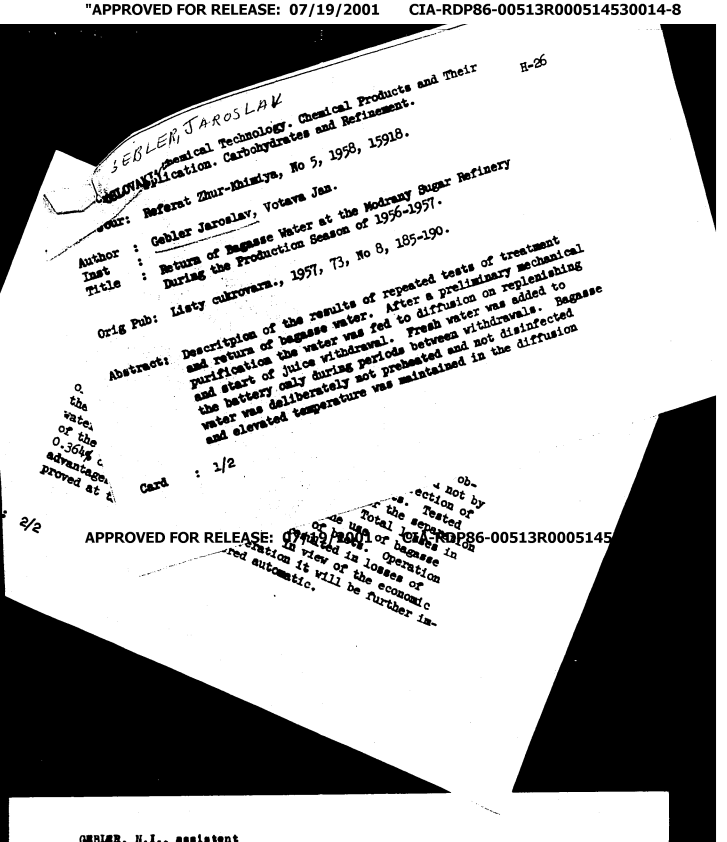
GEBLER, I.V.; SMOL'YANINOV, S.1.

Prospects for the development of metallurgical and chemical industries in the Tomsk Province. Izv. TPI 126:3-7 '64. (MIRA 18:7)

GEBIER, I.V.; SMOL'YANINOV, S.I.

Fuel-smelting materials based on peat. Izv. TPI 126:8-11 '64.

(MIRA 18:7)



GEBLER, N.I., assistent

Unusual complications in PAS therapy. Probl.tub. 34 no.6 supplement: (MIRA 10:2) 16-17 H-D 156.

1. Iz Tomskogo oblastnogo tuberkulesnogo dispansera (glavnyy vrach A.I.Titova)

(PARAAMINOSALIQYLIC ACID, injurious effects, (Bus))

GEBLER, N.I., kand.med.nauk

Characteristics of the course of pulmonary tuberculosis during the period 1949-1959. Sov.med. 25 no.1:133-135 Ja '62. (MIRA 15:4)

GEBLEWICZOWA, Maria (Warszawa)

Studies on the influence of the monitoring signal and the preparation period upon the simple reaction time. Przegl psychol no.5:3-40 62.

GERLEWICZONA, Maria; PISARSKA, Elzbieta (Warszawa)

Simple reaction time and the height. Studia psychol 4:93-100 163.

CEBIEWIC ZOWA, Maria (Warszawa)

Time of reaction depending on the number of warning signals as well
as the time distances between. Studia psychol 5:184-194 '63.

·

GEBRY, Janos

Stereophotogrammetric evaluation of the relief of terrains full of dunes and swamps. Geod kart 16 no.6:440-444 164.

GEBSKI, E. "What Kird of Changes Are Necessary in the Organization of Fisheries?" p. 4. (GOSPODARKA RYENA, Vol. 6, No. 2, Feb. 1954. Warszawa, Poland.) SO: Monthly List of East European Accession, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

GEBSKI, H.; KOLEBSKI, K?

"Repairing rubber cables for the mining industry with an AWPO-1 vulcanizer."

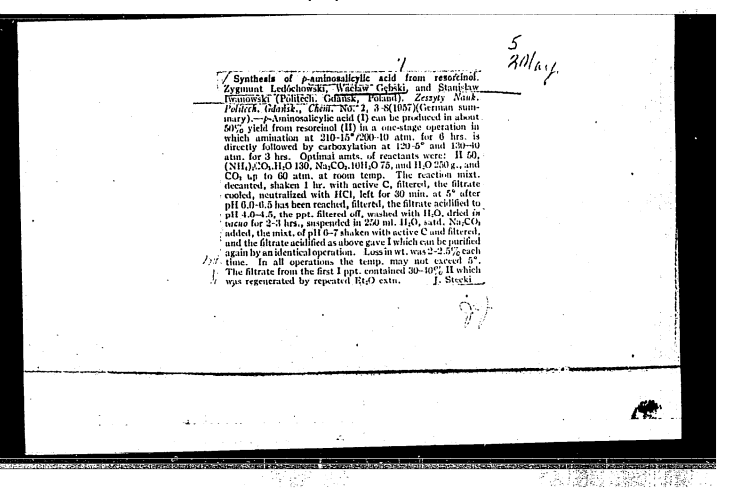
p. 42 (Wiadomosci Elektrotechniczne) Vol. 18, no. 2, Feb. 1958 Warsaw, Poland

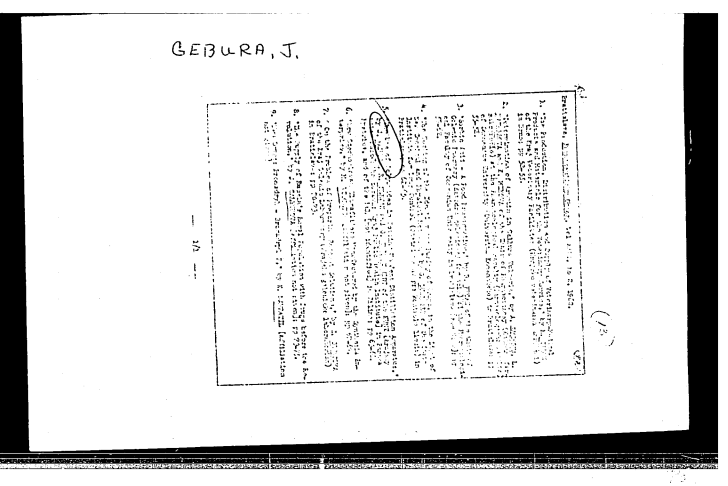
50: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

GEBSKI, Henryk; KOIEBSKI, Kazimierz, inz.

Repair of tire cables in the mining industry with use of the AWPO-1 vulcanizing apparatus. Wiad elektrotechn 18 no.2:42-43 F *58.

1. Ministerstwo Gornictwa i Energetyki, Department Energo-Mechaniczny, Warszawa.





La Contrata de La Compaña

38358-66 ACC NR AP6027963 SOURCE CODE: HU/0017/66/000/003/0177/0185 AUTHOR: Gebry, Janos ORG: none TITIE: Solution of the graphical error distribution of aerial triangulation SOURCE: Geodezia es kartografia, no. 3, 1966, 177-185 TOPIC TAGS: aerial triangulation, error correction ABSTRACT: The method described requires intermediate points in the vicinity of the series axis. A linear transformation is first made between the two intermediate points at the ends, this is followed by the compensation of the errors at the remaining intermediate points by construction of a curve. All points at the series must be modified according to the figures on the curve. The method is also suitable for the correlation of the series and thus for the realization of block compensation. The computations involved were described in detail. Orig. art. has: 19 figures. [JPRS: 36,844] SUB CODE: 08, 12 / SUBM DATE: none Card 1/1 vmb UDC: 528.73

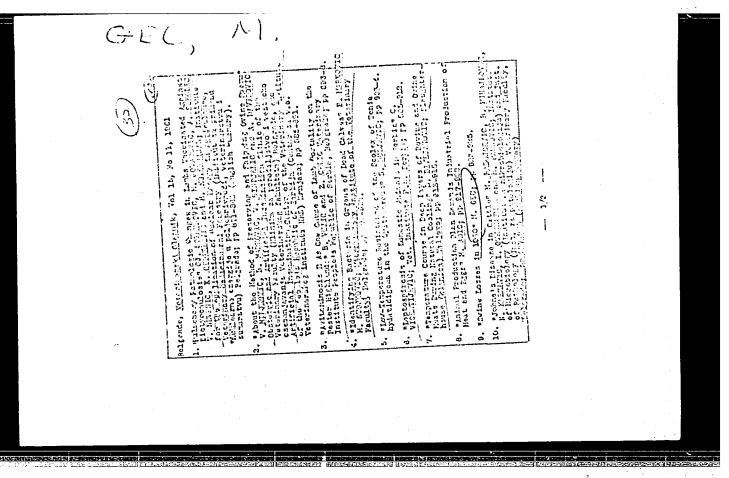
GEC, F.

GEC, F. Electric machinery of the Vuzenica Hydroelectric Plant. p. 490.

Vol. 9, No. 9/10, Sept./Oct. 1956. ELEKTROPRIVREDA TECHNOLOGY Beograd, Yugoslavia

So: East European Accession, Vol. 6, No. 2, February 1957

"APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514530014-8



OEBALA, Antoni; BORZECKA, Irena; OECA, Cseslava

Daily excretion of 17-ketosteroids and 17-hydroxycorticosteroids in girls and boys under 14. Pol. tyg. lek. 20 no.15:517-519 12 Ap 165.

1. Z II Kliniki Chorob Dsieciecych AM w Lublinie (Kiercymik: doc. dr. Antoni Gebala).

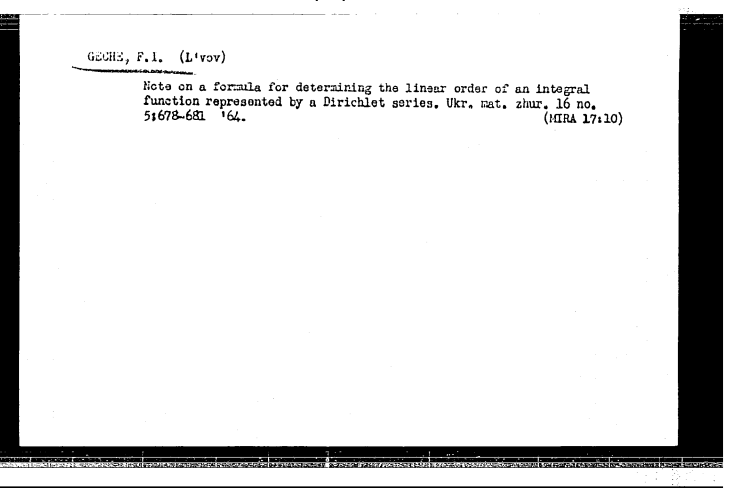
GECEVICIUTE, S.

Parasitic fauna of the fish of Courland Lagoon. In Russian. p. 101

Lietuvos TSR Mokslu adademija. Biologijos instituatas. DARBAI. Vilnius Vol. 3, 1958 Lithuanian, Poland

Monthly List of East European Accession (EEAI) LC, Vol. 9, no. 1, Jan. 1960

Uncl.



GECHE, F.I.

Systems of integral functions of several variables and their applications in the theory of differential equations. Izv. AN Arm. SSR. Ser. fiz.-mat. nauk. 17 no.2:17-46 '64. (MIRA 17:9)

1. Uzhgorodskiy gosudarstvennyy universitet.

Characteristics of the growth of integral functions of several complex variables. Dokl. AN SSSR 164 no.3:487-490 S '65. (MIRA 18:9) 1. L'vovskiy gosudarstvennyy universitet im. Iv. Franko. Submitted May 25, 1965.

GECHE, F.I.

Letter to the editors. Izv. AN Arm. SSR. Ser. fiz.-mat.nauk. 18 no.5:108 '65. (MIRA 18:12)

1. Livovskiy gosudarstvennyy universitet imeni Franko.

GECHEG, F. [Gecseg, F.]

Shreyer's expansion of multiple operator groups. Acta math Szeged 23 no.1/2:58-63 162.

1. Submitted September 16, 1961.

GECHEG, F. [Gecseg. v.] (Szeged)

from classes of semi-moduli and moduli. Acta math Staged 24 no.1/2:
165-172 '63.

1. Submitted March 26, 1962.

GECHEG, F. [Gecseg, F.] (Szeged)

Products of regulated automata. Pt.1. Acta math Szeged 24 no.3/4:
244-250 '63.

1. Submitted November 24, 1962.

GECHEG, F. [Gecseg, F.] (Szeged)

Products of ordered automata. Pt.2. Acta math Szeged 25 no.1/2: 124-128 '64.

1. Submitted February 5, 1963.

GECHEV, At., inzh.

A chuck for multispindle heads. Mashinostroene 12 no.1:41-42
Ja *63.

l. Zavod za asinkhronni elektrodvigateli, Plovdiv.

TO A CONTROL SERVICE OF THE PROPERTY OF THE PR

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514530014-8"

CONTRACTOR SPECIAL PROPERTY OF THE STATE OF

GECHEV, At., inzh

A universal device for assembling rotor blocks. Mashinostroene 13 no.1:39-41 Ja*64

1, St. konstruktor v Zavoda za asinkhroni elektrodvigateli, Plovdiv.

BULGARIA

GECHEV, M., Dr, Workers' Cooperative Agricultural Enterprise (Trudovo-kooperativnoto zemedelsko stopanstvo,) Dropla, Tolbukhinsko.

"Choledochal Cystadenoma (Hamartoma) of Liver in Newborn Calf."

Sofia, Veterinarna Sbirka, Vol 60, No 6, 1963; p 22.

Abstract: Report of necropsy finding in calf that died on third day of life: 814-Cm. tumor in main biliary duct within liver. Photograph of specimen.

1/1

16

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514530014-8"

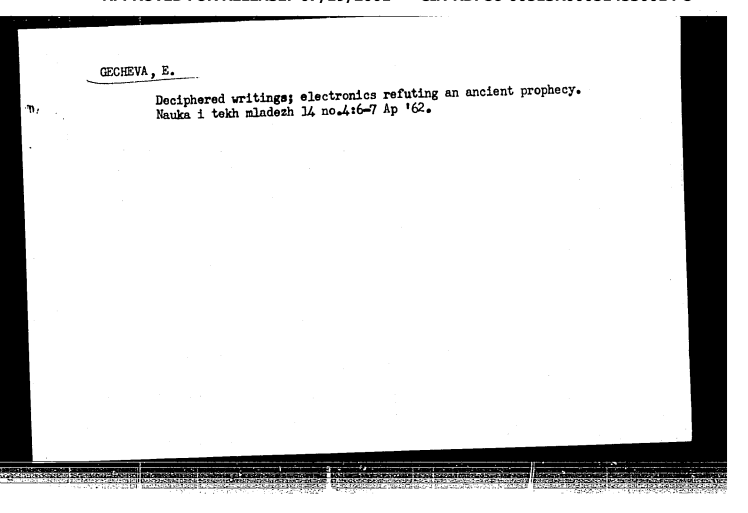
- 15 IF.

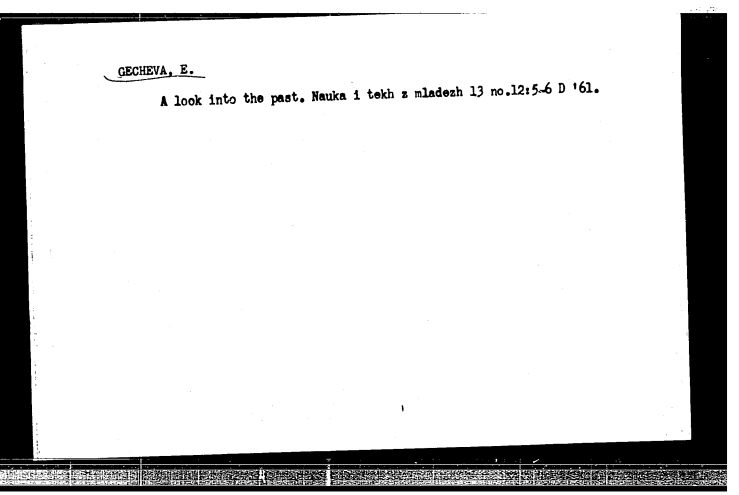
EVSTATIEV, D., inzh.; LIEVA, L., inzh.; GECHEV, P., inzh.; VULEV, G., inzh. KERISTOV, II., inzh.

Testing temporary groundwork reinforcements in quarries. Min delo 18 no.8:5-8 Ag 163.

- Geologicheski institut pri Bulgarskata akademiia na naukite (for Evstatiev, Ilieva, Gechev.
 Minno-nauchnoizsledovatelski institut Sofia (for Vulev).
 Durzhavno minno predpriiatie "Maritsa-Iztok" (for Khristov).

CIA-RDP86-00513R000514530014-8" APPROVED FOR RELEASE: 07/19/2001





KALCHEV, N.; GECHEVA, E.

Academicians Nikolai Stoianov and Krustiu Milatev speak about the past of the Bulgarian Academy of Sciences. Nauka i tekh mladezh 16 no.6:3-6 '64

VASILTEV, P.V., prof., doktor ekon. nauk; PONOMAREV, A.D.; SOLDATOV, A.G., kand. sel'khoz. nauk; MOTOVILOV, G.P., doktor sel'khoz. nauk; NEVZOROV, N.V., kand. ekon. nauk; LOSITSKIY, K.B., kand. sel'khoz. nauk; RODIONOV, A.Ya., kand. sel'khoz. nauk: CHARKINA, A.P., kand. sel'khoz. nauk; LUTSEVICH, A.A., kand. sel'khoz. nauk; KOZHEVNIKOV, M.G., dots.; ALEKSEYEV, P.V., kand. sel'khoz. nauk; ZORIN, A.V., aspirant; BARANOV, N.I., kand. sel'khoz.nauk [deceased]; NAUMENKO, I.M., prof., doktor sel'khoz.nauk; IL'IN, A.I., kand.sel'khoz. nauk; MOISEYENKO, F.P., kand. biol. nauk; ZAKHAROV, V.K., prof., doktor sel'khoz. nauk; GECHIS, Yu.P., starshiy mauchnyy sotr.; BUTENAS, Yu.P., kand. sel'khoz. nauk; BUBLIS, K.A., aspirant; KAININ'SH, A.Ya., kand. sel'khoz. nauk; ZVIYEDRIS, A.I., kand. sel'khoz. nauk; SUKACHEV, V.N., akad. red.; ZHUKOV, A.B., prof., red.; PRAVDIN, L.F., prof., red.; MAKAROVA, L.V., red. izd-va; LOBANKOVA, R.Ye., tekhn. red.

[Problems of increasing forest productivity in four volumes] Problemy povysheniia produktivnosti lessv v chetyrekh tomakh. Moskva, Goslesbumizdat. Vol.4. [Economic problems of increasing forest productivity and accelerating ripening and cutting ages Ekonomicheskie voprosy povysheniia produktivnosti lesov, vozrasty spelosti i vozrasty (MIRA 15:1) rubok. 1961. 253 p.

1. Akademiya nauk SSSR. Institut lesa. 2. Nachal'nik Glavnoy inspektsii po lesnomu khozyaystvu i polezashchitnomu lesorazvedeniyu Ministerstva sel'skogo khozyaystva SSSR (for Ponomarev).

(Forests and forestry-Economic aspects)

STOYEV, Stoyu [Stoev, Stoiu]; BALASH, Ion [Balas, Ion]; GECHKO, Iozef [Hecko, Jozef]; VARKONI, Laslo [Varkoni, Laszlo]

Friendship never grows old. Radio no.8:6-7 Ag 162. (MIRA 15:8)

1. Predsedatel TSentral nogo komiteta Dobrovol nogo obshchestva sodeystviya oborone Narodnoy Respubliki Bolgarii (for Stoyev).

2. Zamestitel predsedatelya TSentral nogo soveta Soyuza fizkul tury i sporta Rumynskoy Narodnoy Respubliki (for Balash). 3. Predsedatel Sentral nogo komiteta Soyuza sodeystviya armii Chekhoslovatskoy TSentral nogo komiteta Soyuza sodeystviya armii Chekhoslovatskoy Sotsialisticheskoy Respubliki (for Gechko). 4. Zamestitel predsedatelya Oboronno-sportivnogo soyuza Vengerskoy Narodnoy Respubliki (for Varkoni).

The more volunteers, the better work will be. Kryl. rod. 14 (MIRA 16:7) no.5:22-23 My '63.

1. Predsedatel' TSentral'nogo komiteta Soyuza sodeystviya armii (SVAZARM), Chekhoslovatskaya Sotsialisticheskaya Respunlika.

(Czechoslovakia—Aeronautics—Societies, Etc.)

ACCESSION	NR: AP5014020		UR	/0089/65/0	18/003/03			7
AUTHOR: G	chyauskas, S.;	Valatska, K.				ó	23	
TITLE: Rac	lioisotopic tech	mique in Lith	uanian SS	P		£		
	comnaya energiya		* *					
	radioisotope			النجور والما الزيوا الترجيف الأناف				
ABSTRACT: and industr	Applications of are discussed	radioisotope l. Orig. art.	s in medic has 2 fig	cal and ph	ysics res	earch lat	oratori	68
ASSOCIATION SUBMITTED:	is none	radioisotope . Orig. art.	s in medic has 2 fig	cal and ph gures.			oratori P	e 6
ASSOCIATION	is none	radioisotope	nas 2 fil	oo				98
ASSOCIATION SUBMITTED:	is none	radioisotope . Orig. art.	ENCL:	oo	SUB			96
ASSOCIATION SUBMITTED:	is none	radioisotope	ENCL: OTHER:	oo 000	SUB			96

GECI, A.

Geci, A.

Improvement of the S-4 combine. p. 234.

Helping our combine operators. p. 235.

Vol. 5, no. 12, June 1955 MECHANISACE ZEMEDILSTVI

SO: Monthly List of East European Accession, (REAL), LC, Vol. 4, No. 9, Sept. 1955, Uncl.

GECI, A.

"Improving the qualifications of workers in machine-tractor stations and deficiencies of the factory training schools."

P. 10. (Ministerstvo zemedelstvi -- Praha, Czechoslovaka.) Vol. 8, no. 1, Jan. 1958.

SO: Monthly Index of East European Accession (EEAI) LC, Vol. 7, No. 5, May 1958

GECK, P.; SZANTO, ROZBA

Examination of Clostridium perfringens with the fluorescent tracer technique. Acta microb. hung. 8 no.4:423-425 161.

1. State Institute of Hygiene, Budapest.

(CLOSTRIDIUM PERFRINGENS chem)
(FLUORESCENT DYES) (STAINS AND STAINING)

SZANTO, Rozsa, dr.; GECK, Peter, dr.

Fluorescence microscopy and its use in microbiology. Orv. hetil. 102 no.45:2133-2137 5 N '61.

1. Orszagos Kozegeszsegugyi Intezet, Bakteriologiai Osztaly es a Honved Kozegeszsegugyi-Jarvanyugyi Allomas,

(MICROBIOLOGY) (MICROSCOPY)

GECK, Peter; SZANTO, Rozsa

Studies on Clostridium perfringens with an immunoflurescent method. Kiserl. orvostud. 14 no.3:242-248 Je :62.

l. Honved Kozegeszsegugyi es Jarvanyugyi Allomas es az Orszagos Kozegeszsegugyi Intezet bakteriologiai osztalya. (CLOSTRIDIUM PERFRINGENS immunol)

HULDARY

GECK, Peter: Army Health Service; CSVATH, Pal, VOLTAY, Bela; Laszlo Hospital; BACKHAUSZ, Richard; Institute for Serobacterial Production and Research "Human" (director: VERES, G.); LOSONCZY, Gyorgy, VIGH, Gyula, BOGNAR, Szilard; Laszlo Hospital (director: ROMAN, J.) [original language versions not given].

"Immunofluorescence and Passive Hemagglutination in Infantile Enterocolitis."

Budapest, Acta Microbiologica Academiae Scientiarum Hungaricae, Vol X, No 1, 1963, pages 1-6.

Abstract: [English article, authors' English summary] In order to detect Shigella excreters, 252 hospitalized children, 1-14 years of age have been examined. Feces and rectal samples were tested by cultural, immunofluorescent and passive hemagglutination methods. Shigellae were cultured in 40.5 per cent of the rectal samples taken on the day of admission, but only 12.7 per cent of the feces obtained the following day were positive. Cultural and immunofluorescent methods were compared in 187 cases. Shigellae were detected three-times more frequently by the latter than by culturing. The combination of the three methods gave positive results in 50.6 per cent of the cases. The rise in the passive hemagglutination titre in 18 paired sera confirmed the positive results of the former methods. Rising titres were observed also in some patients who yielded no evidence of Shigella infection by any other testing methods in spite of bloody and mucous stool excretion. 1 Hungarian 15 Western references.

1/1

HUNGARY APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514530014-8"

GECK, Peter, HORVATH, Sandor (Mrs), KARASSZON, Denes; National Public Health Institute (Orszagos Kozegeszsegugyi Intezet).

"Results of Immune-Fluorescence Investigations Using Fluorescein-Isothiocyanate." $\label{eq:continuous}$

Budapest, Kiserletes Orvostudomany, Vol XV, No 5, Oct 63, pages 513-518.

Abstract: [Authors' Hungarian summary modified] The immune-fluorescence investigations of the authors are reported mainly from the point of methodology. The immune-globulin production, the preparation of the conjugate and of the tissue powder, adsorption, staining and the mode of evaluation of the preparations are discussed in detail. The practical application of the fluorescent microscope is described and the preparation of microphotograms is mentioned briefly. In order to promote its widespread use, the method is described in detail and can be reproduced by the reader. 6 Hungarian, 13 Western references.

IMRE, Gyorgy; KORCHMAROS, Imre; GECK, Peter

Demonstration of inclusion bodies in epidemic keratoconjunctivitis by the immunofluorescence method. Preliminary report. Szemeszet 99 no. 1:25-28 Mr 163

1. A Budapesti Orvostudomanyi Egyetem II. Szemklinikajanak (Igazgato: Nonay Tibor egyetemi tanar, az orvostudomanyok kandidatusa) es a Honved Kozegeszegugyi es Jarvanyugyi es Jarvanyugyi Allomas kozlemenye.

(KERATOCONJUNCTIVITIS) (FLUORESCENT ANTIBODY)

(PATHOLOGY)

HUNGARY

SZANTO, Rozsa, Dr. GECK. Peter. Dr; National Public Health Institute and the Public Health and Medical Clinic for Contagious Diseases of the Army (Orszagos Kozegeszsegugyi Intezet es Honved KOJAL [Kozegeszsegugyi es Jarvanyugyi Allomas]).

"Antibiotic and Sulfonamide Sensitivity of Clostridium Perfringens Strains."

Budapest, Orvosi Hetilap, Vol 104, No 18, 5 May 63, pages 827-828.

Abstract: The authors discuss the occurrence of gas edema and the origin of the Cl. perfringens strains found. Sensitivity and resistance of the various strains to a series of antibiotics is presented in a table. 3 Eastern European, 1 Western reference.

[1/1

27 -

THUNGARY

VOLTAY, Bela, Dr, GECK, Peter, Dr, OSVATH, Pal, Dr, BACKHAUSZ, Richard, Dr, LOSONCZY, Gyorgy, Dr, VIGH, Gyula, Dr, BOGNAR, Szilard, Dr; Capital City Council, Laszlo Hospital, National Public Health Institute and Human Vaccine Producing and Research Institute (Fovarosi Tanacs, Laszlo Korhaz, Orszagos Kozegeszsegugyi Intezet eschuman Oltoanyagtermelo es Kutato Intezet).

"Immune Fluorescence and Passive Hemagglutination Tests in Cases of Enterocolitis in Children."

Budapest, Orvosi Hetilap, Vol 104, No 21, 21 May 63, pages 975-978.

Abstract: [Authors' Hungarian summary modified] The shigella excretion of children with enterocolitis was determined by bacterial cultures of samples taken from the rectum as well as by microscopic examination of fecal smears, stained with fluorescent dyes which combine with the specific immune serum. Both methods gave rapid, and twice as frequent positive results as the usual bacteriological tests. The shigella antibody titer was elevated in the majority of cases where all diagnostic tests were negative. In the authors' opinion all bloody, mucous diarrhea of children should be considered as dysentery regardless of the bacterio-

GECK, P.; DAN, P.; NASZ, I.

Examination of the cytopathic effect of adenoviruses by immunofluorescence. Acta microbiol. acad. sci. Hung. 11 no.1:19-22 '64.

1. Hungarian Army Medical Corps and Institute of Microbiology (Director: Z. Alfoldy) University Medical School, Budapest.

GECK, Peter,; IMRE, Gyorgy, dr.; KORCHMAROS, Imre, dr.; NASZ, Istvan, dr.; DAN, Pal, dr.

On specific antigenic properties of inclusion bodies in epidemic keratoconjunctivitis; (examinations by the immuno-fluorescent technics). Orv. hetil. 105 no.10:439-441; 10 Mr. 64.

1. Honved Kozegeszsegugyi es Jarwanyugyi Allomas; Budapesti Orvostudomanyi Egyetem, II. Szemklinika es Mikrobiologiai Intezet.

GECK, P.; SZANTO, Rozsa

Comparative examination of chronic typhoid carriers with immuno-fluorescent and cultural methods. Acta microbiol. acad. sci. Hung. 11 no.3:211-214 '64/65

1. Hungarian Army Medical Corps, and State Institute of Hygiene (Director: T. Bakacs), Budapest.

GECK, P.

A rapid dismostic method for the identification of enteric pathogens: Fluorescent microagglutination. Acta microbiol. acad. sci. Hung. 11 no.4:357-360 *64-*65.

1. Hungarian Army Medical Corps, Budapest.

SZANTO, Rozsa, dr.; GECK, Peter, dr.

Identification of Cl. perfringens in various secretions by immune fluorescence. Orv. hetil. 106 no.7:313-314 14 F 165

l. Orszagos Kozegeszsegugyi Intezet (foigazgato: Bakacs, Tibor, dr.) Bakteriologiai Osztaly (Osztalyvezeto: Haban, Gyorgy, dr.) es Magyar Nephadsereg Egeszsegugyi Szolgalat.

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514530014-8"

GECK, Peter, dr.; GAGO, Gizella, dr.; KOVACS, Sandor, dr.

Immune fluorescent tests and their significance in the control of dyspepsia coli. Orv. hetil. 106 no.25:1171-1172 20 Je 165.

1. Magyar Nephadsereg, Egeszsegugyi Szolgalat)es Tolna megyei Tanacs, Balassa Janos Korhaz.

ACC NR: AP6008378 SOURCE CODE: HU/0028/64/011/003/0211/0214_35 AUTHOR: Gock, Peter (Budapest); Szanto, Rozsa (Budapest) GRG: Hungarian Army Medical Corps (Magyar Nephadsereg Egeszsegugyi Szolgalata); State Institute of Hygiene, Budapest (Allami Egeszsegugyi Intezet) TITIE: Comparative examination of chronic typhoid carriers with immunofluorescent and culture methods SOURCE: Academia scientiarum hungaricae. Acta microbiologica, v. 11, no. 3, 1964, 211-214 TOPIC TAGS: bacterial disease, immunology, bacteriology, fluorescence ABSTRACT: Fecal samples from 200 typhoid carriers have been examined in order to compare the immunofluorescent tracing with the conventional enrichment culture technique. The presence of S. typhi was confirmed in 84 samples with culture and in 139 samples with immunofluorescent methods. Only 2 positive culture specimens gave negative immunofluorescent results which, as a whole, increased the number of positive results by 27:5 per cent. There was a 95 per cent agreement between the positive immunofluorescent results obtained within one hour and the culture	<u>L 15915-66</u> т јк	
ORG: Hungarian Army Medical Corps (Magyar Nephadsereg Egeszsegugyi Szolgalata); State Institute of Hygiene, Budapest (Allami Egeszsegugyi Intezet) TITIE: Comparative examination of chronic typhoid carriers with immunofluorescent and culture methods SOURCE: Academia scientiarum hungaricae. Acta microbiologica, v. 11, no. 3, 1964, 211-214 TOPIC TAGS: bacterial disease, immunology, bacteriology, fluorescence ABSTRACT: Fecal samples from 200 typhoid carriers have been examined in order to compare the immunofluorescent tracing with the conventional enrichment culture technique. The presence of S. typhi was confirmed in 84 samples with culture and in 139 samples with immunofluorescent methods. Only 2 positive culture specimens gave negative immunofluorescent results which, as a whole, increased the number of positive results by 27.55 per cent. There was a 95 per cent agreement between the positive immunofluorescent results obtained within one hour and the culture	ACC NR: AP6008378 SOURCE CODE: HU/0028/64/011/003/023	17/0274 - 5
ORG: Hungarian Army Medical Corps (Magyar Nephadsereg Egeszsegugyi Szolgalata); State Institute of Hygiene, Budapest (Allami Egeszsegugyi Intezet) TITIE: Comparative examination of chronic typhoid carriers with immunofluorescent and culture methods SOURCE: Academia scientiarum hungaricae. Acta microbiologica, v. 11, no. 3, 1964, 211-214 TOPIC TAGS: bacterial disease, immunology, bacteriology, fluorescence ABSTRACT: Fecal samples from 200 typhoid carriers have been examined in order to compare the immunofluorescent tracing with the conventional enrichment culture technique. The presence of S. typhi was confirmed in 84 samples with culture and in 139 samples with immunofluorescent methods. Only 2 positive culture specimens gave negative immunofluorescent results which, as a whole, increased the number of positive results by 27.5 per cent. There was a 95 per cent agreement between the positive immunofluorescent results obtained within one hour and the culture	Author: Gack, Peter (Budapest); Szanto, Rozsa (Budapest)	9 1
TITIE: Comparative examination of chronic typhoid carriers with immunofluorescent and culture methods SOURCE: Academia scientiarum hungaricae. Acta microbiologica, v. 11, no. 3, 1964, 211-214 TOPIC TAGS: bacterial disease, immunology, bacteriology, fluorescence ABSTRACT: Fecal samples from 200 typhoid carriers have been examined in order to compare the immunofluorescent tracing with the conventional enrichment culture technique. The presence of S. typhi was confirmed in 84 samples with culture and in 139 samples with immunofluorescent methods. Only 2 positive culture specimens gave negative immunofluorescent results which, as a whole, increased the number of positive results by 27.5 per cent. There was a 95 per cent agreement between the positive immunofluorescent results obtained within one hour and the culture	ORG: Hungarian Army Medical Corps (Magyar Nephadsereg Egeszsegugyi Szolg State Institute of Hygiene, Budapest (Allami Egeszsegugyi Intezet)	galata);
TOPIC TAGS: bacterial disease, immunology, bacteriology, fluorescence ABSTRACT: Fecal samples from 200 typhoid carriers have been examined in order to compare the immunofluorescent tracing with the conventional enrichment culture technique. The presence of S. typhi was confirmed in 84 samples with culture and in 139 samples with immunofluorescent methods. Only 2 positive culture specimens gave negative immunofluorescent results which, as a whole, increased the number of positive results by 27.5 per cent. There was a 95 per cent agreement between the positive immunofluorescent results obtained within one hour and the culture	TITIE: Comparative examination of chronic typhoid carriers with immunofland culture methods	norescent
ABSTRACT: Fecal samples from 200 typhoid carriers have been examined in order to compare the immunofluorescent tracing with the conventional enrichment culture technique. The presence of S. typhi was confirmed in 84 samples with culture and in 139 samples with immunofluorescent methods. Only 2 positive culture specimens gave negative immunofluorescent results which, as a whole, increased the number of positive results by 27.5 per cent. There was a 95 per cent agreement between the positive immunofluorescent results obtained within one hour and the culture	SOURCE: Academia scientiarum hungaricae. Acta microbiologica, v. 11, no	• 3,
ABSTRACT: Fecal samples from 200 typhoid carriers have been examined in order to compare the immunofluorescent tracing with the conventional enrichment culture technique. The presence of S. typhi was confirmed in 84 samples with culture and in 139 samples with immunofluorescent methods. Only 2 positive culture specimens gave negative immunofluorescent results which, as a whole, increased the number of positive results by 27.5 per cent. There was a 95 per cent agreement between the positive immunofluorescent results obtained within one hour and the culture	TOPIC TAGS: bacterial disease, immunology, bacteriology, fluorescence	
krd 1/2	ABSTRACT: Fecal samples from 200 typhoid carriers have been examined in compare the immunofluorescent tracing with the conventional enrichment out technique. The presence of S. typhi was confirmed in 84 samples with cult 139 samples with immunofluorescent methods. Only 2 positive culture specified negative immunofluorescent results which, as a whole, increased the roof positive results by 27.5 per cent. There was a 95 per cent agreement the positive immunofluorescent results obtained within one hour and the culture of the positive immunofluorescent results obtained within one hour and the culture immunofluorescent results obtained within one hour and the culture immunofluorescent results obtained within one hour and the culture immunofluorescent results obtained within one hour and the culture immunofluorescent results obtained within one hour and the culture immunofluorescent results obtained within one hour and the culture immunofluorescent results obtained within one hour and the culture specific results obtained within one hour and the culture specific results of the culture specific results obtained within one hour and the culture specific results obtained within one hour and the culture specific results of the culture specific results obtained within one hour and the culture specific results of the culture specific	ture ture and in lmens
	erd 1/2	

	L 15915	-66							•
		AP6008378						and the same of th	
	results. the feces ance. Or SUB CODE:	The specialization alkaline ig. art. 1	ific fluore The authors 1 table	scence of stank h	typhi was	highly for skill	increased by	mking	
	SOV REF:	003	CILL DATE:	VEAPTO4 /	ORIG REF	004 /	oth ref:	006	
6	jv ard 2/2								

MICROBIOLOGY

CZECHOSLOVAKIA/HUNGARY

UDC

614.777-078:542.67

BIRO, Gyorgy, GECK. Peter; MERKA, Vladimir; Health Service of the Hungarian Peoples Army, Budapest Original version not given; J.E. Purkyne Military Medical Research and Postgraduate Training Institute (Voj. Lek. Vyzk. a Doskol. Ustav), Hradec. Kralove.

"The Use of Membrane Filters of Different Production for Microbiological Examination of Water and in the Phage Technique"

Prague, Vojenske Zdravotnicke Listy, Vol 35, No 4, Aug 66, pp 177-179

Abstract: Filters produced in Western Germany (Co 5) and of Czechoslovak Manufacture (HUFS and VUFS) were compared in the determination of bacterium coli index in water, in the proof of enteral bacteria by the haptene floculation method, and in the sterilization filtration of phage suspensions. The filtration efficiency of the products is identical, but the Czechoslovak products have a lower rate of filtration, and their regeneration is more difficult. 1 Table, 19 Western, 7 Czech, 1 Russian, 2 Hungarian, 1 Polish reference.

1/1

LUKASZEWICZ-DAHCOWA, Danuta; OECOW, Anna; BOBINSKA, Barbara

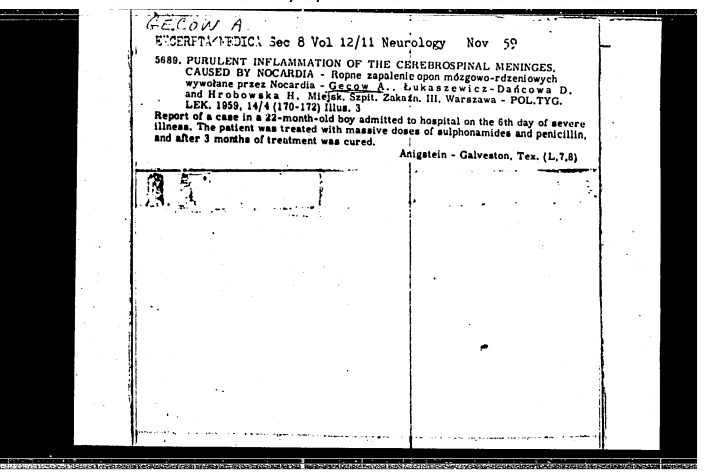
Characteristics of Heine-Medin disease treated in 1953 in Warsaw hospitals. Pediat.polska 30 no.1:77-82 Jan 55.

1. Z Kliniki Chor. Zak. Wieku Dzieciecego A.M. w Warszawie. Kierownik: prof. dr med. J.Bogdanowicz i Miejskiego Szpitala Zakaznego nr 3 w Warszawie, Dyrektor: dr med. E. Pomerska. Warszawa, Sienna 60. (POLIOMYELITIS, epidemiology, in Warsaw, 1953, clin. picture)

GECOW, Anna; LUKASZEWICZ-DANCOWA, Danuta

Respiratory disorders in Heine-Medin disease. Pediat. polska
31 no.4:389-399 Apr 56.

1. Z Miejskiego Sspitala Zakasnego Nr 3 w Warssawie. Dyrektor:
dr. med. E. Poserska. Warssawan Sienna 60.
(RESPIRATION, in various diseases,
polio. (Pol))
(POLIOMYELITIS, physiology,
resp. (Pol))



GECOW, Anna; BOGOSAVIJEVIC, Halina; MACIEREWICZ, Maria

Several problems on the clinical course & treatment of purulent

Several problems on the clinical course & treatment of purulent meningitis. Polski tygod. lek. 14 no.12:534-539 23 Mar 59.

1. Z Miejskiego Szpitala Zakaznego nr 3 w Warszawie; ordynator oddzialu neuroinfekcji: dr med. Damuta Inkaszewicz Damncowa, dyrektor szpitala: doc. dr med. Aniela Marks-Zakrzewska. Adres: Warszawa, ul. Sienna 60 Miejski Szpital Zakazny nr 3. (MENGITES, in inf. & child

diag. & ther. of purulent meningitis (Pol))

LUKASZEWICZ-BAHCOWA, Damita; GECOW, Anna; DEBSKI, Ryszard; WEGIELEK, Hanna

Attempted evaluation of various pharmacological agents in the treatment of Heine-Medin's disease. Polski tygod. lek. 14 no.14:634-641 6 Apr 59.

1. (Z Miejskiego Sspitala Zakaznego Nr 3 w Warszawie; dyrektor doc. Aniela Marks-Zakrzewska; Kierownik Oddzialu Neuroinfekcji: dr D. Lukaszewicz-Dancowa). Warszawa, Miejski Szpital Zakazny Nr 3, ul. Sienna 60.

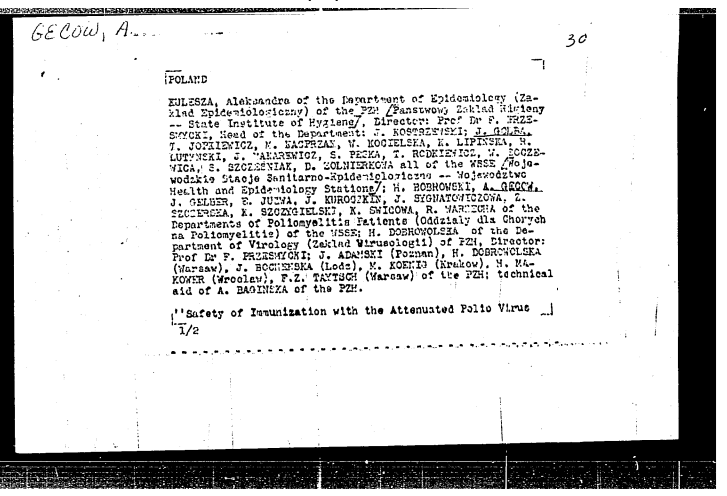
(POLIOMYELITIS, ther. drug ther., statist. (Pol))

LUKASZEWICZ-DANCOWA, Danuta; GECOW, Anna

Acute curable cerebellar ataxia in children. Polski tygod.lek. 15 no.6:215-219 8 F '60.

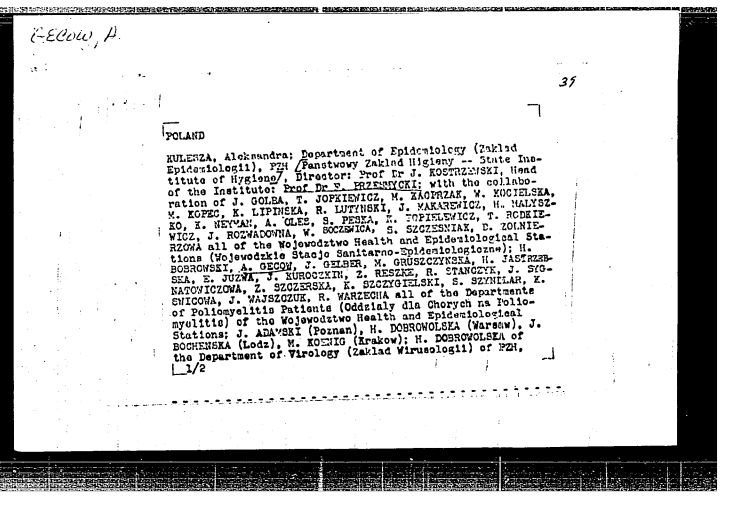
1. Z Miejskiego Szpitala Zakaznego nr 3 w Warszawie; dyrektor: doc. A. Marks-Zakrzewska; ordynator Oddzialu Neoroinfekcji: dr. D. Lukaszewicz-Dancowa.

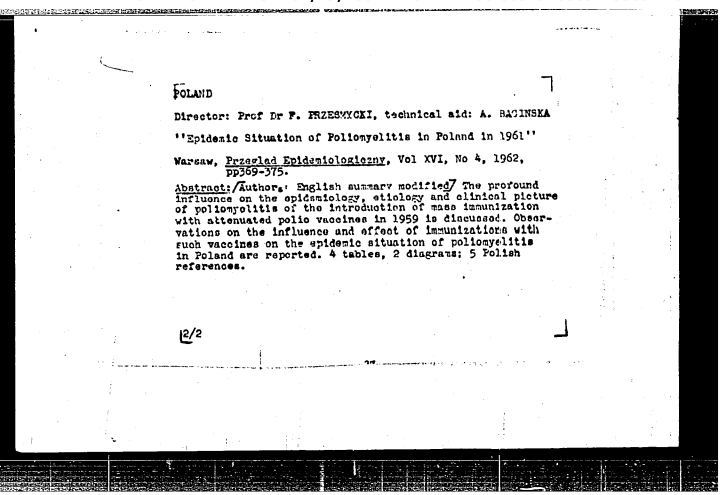
(ATAXIA in inf.& child.) (CEREBELLUM dis.)



Strains Type 1 Chat and Type 3 % Fox''

Warsaw, **Strevied Epidemiolocicany*. Vol XVI, No 4, 62, pp 377
**Abstract*: (Authors' English survary modified)* An epidemical, clinical and virological analysis of pollowellitis in Poland was made within 6 weeks after completion of cral invuitantion with polic virus type 1 Chat and type 3 % Fox Investigations made in 1959 and 1960 show the complete stray of Eoprowekt's attenuated oral vaccine type 1 Chat. The utrain 3 % Fox is indicated as a pathogenic one and its uncertain afety found by investigations in 1960 has been sonfirmed. S tables; 2 diagrams; 9 references, 2 Folish the rest Western.

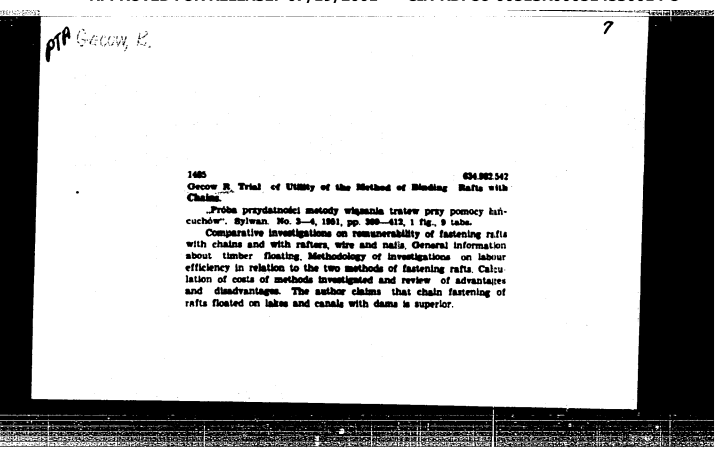




GECOW, Anna; GAJL-PECTALSKA, Kazimiera

Encephalitis in the course of influenza in children, fediat. Pol. 39 no.4:365-373 Ap 164.

1. Z Oddzialu Neuroinfekcji Miejskiego Szpitala Zakaznego nr. 3 w Warszawie (Dyrektor: dr. med. W. Giakain, Ordynator: dr. med. A. Gecow).



GECCW, R.

"Fiat 55 L tractors for the transportation of wood" p. 28 (las rolski, Vol. 26, No. 2, Feb. 1952, Warszawa)

East European Vol. 3, No. 3

So: Monthly List of Kickith Accessions/ Library of Congress, March 1953, Uncl.

GECOM, R.

An attempt to determine the possibilities of floating timber down the Pilica River. p.69. ROCCHINI NAU IESNYCH (Instytut Badawczy Lesnictwa i Instytut Technologii Drewna) Warszawa Wol. 13, 1955

So! East European Accessions List Vol. 5, No.9 September 1956

GECOM, R.

Lesne kolejki linowe. Warszawa, Panstwowe Wydawn. Polnicze i Lesne, 1956. 206 p. (Forest cable railway)

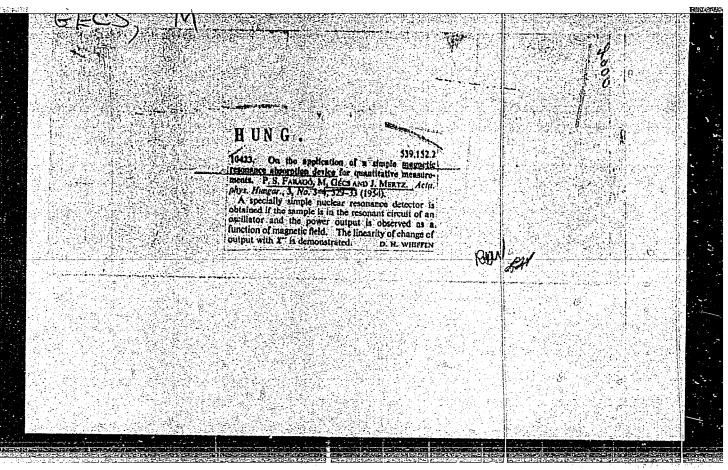
DA Not in DLC

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

THE REPORT OF THE PROPERTY OF THE PROPERTY.

An analysis of timber floating on the San River. p. 69. GOSPODARKA ZHOZOWA. Vol. 99, No. 1, Jan/Feb 1956

East European Accessions List (EEAL) Library of Congress Vol. 5, No. 11, August 1956.



GECS, M,	The state of the s	there appropries to the grant of the state o
Pil and Pil was	AGNETIC MOMENTS OF ATOMIC O. M. Gévs. and J. Merts (Centra) lics, Budapest). Nuovo cimento OU lov. Include a magnetic moments of Na ¹³ , ated. The results are summarized are of other authors. (B.J.H.)	1AM
	ant Pu	

GECS, M.

Measurements in nuclear physics and training physicists. p. 68 FIZIKAI SZEMIE. (Eotvos Lorand Fizikai Tarsulat) Budapest Vol. 6, No. 2, Apr. 1956

Source: EEAL - LC Vol 5, No. 19 Oct. 1956

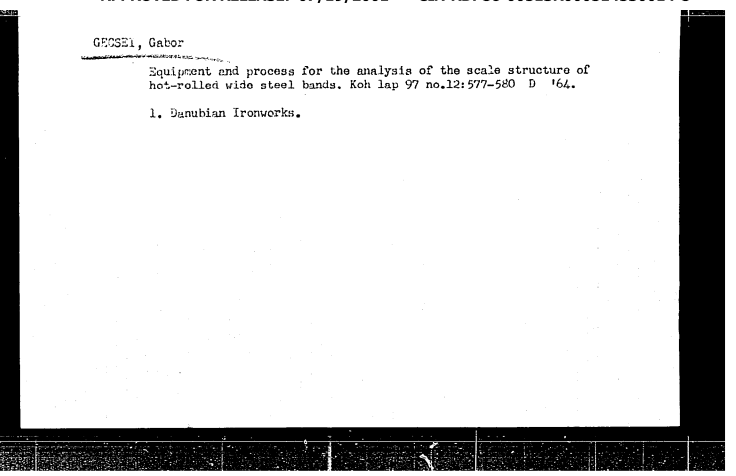
HUNGARY

KARADY, Istvan, GECSE. Arpad. GABOR, Miklos, PIUKOVICH, Istvan; Medical University of Szeged, Institute of Pathophysiology, Institute of Pharmacodynamics and Gynecological Clinic (Szegedi Orvostudomanyi Egyetem, Koreletani Intezet, Gyogyszerhatastani Intezet es Nogyogyaszati Klinika).

"The Importance of Glycoproteins in the Mechanism of Stress Adaptation."

Budapest, Kiserletes Orvostudomany, Vol XVIII, No 4, Aug 66, pages 389-392.

Abstract: [Authors' Hungarian summary] The changes in the serum glycoprotein level in response to stress were studied in 255 rats of both sexes. According to the experimental results, a significant decrease occurred in the level of serum protein-bound carbohydrate within 2-5 hours after sublethal tourniquet, traumatic or hemolytic shock. The maximal elevation in the serum glycoprotein value was reached in 48 hours and the physiological level was approached again only on the 5th day after the shock. When a renewed stress was applied 48 hours after the sublethal stress, the high glycoprotein level did not show any significant further changes either 2 or 48 hours later. According to these experiments, there is a characteristic fall in the serum glycoprotein level in response to stress; the stage of non-specific resistance following stress is characterized by a high serum glycoprotein level which is stress-stable. The importance of glycoproteins in the mechanism of adaptation to stress is also discussed. 2 Hungarian, 23 Western references. [Manuscript received 23 Jul 65.] 1/1



Z/039/60/021/05/009/029 E140/E135

AUTHOR:

Ján Gecsei, (Engineer)

TITLE:

Prediction of Stationary Random Signals®

PERIODICAL: Slaboproudy Obzor, Vol 21, 1960, Nr 5, pp 293-299

ABSTRACT: A Review of the work of Bode and Shannon on the subject.

The author is mainly concerned with the theory of calculating optimum filters for simultaneous prediction of useful signals and filtering of noise In the final part of the paper the derived results are utilised for numerical calculation of the transfer coefficient in the form of a rational fractional function which is suitable

for synthesis. This is followed by two calculated

examples.

There are 13 figures and 4 references, of which 2 are

Soviet and 2 English.

SUBMITTED:

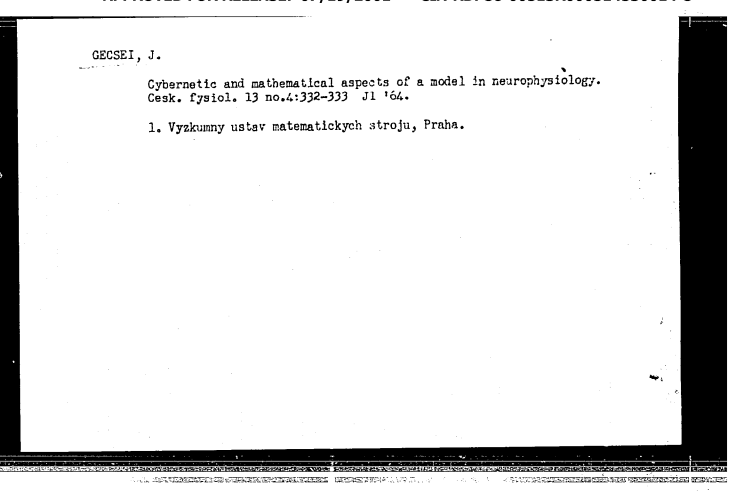
September 25, 1959

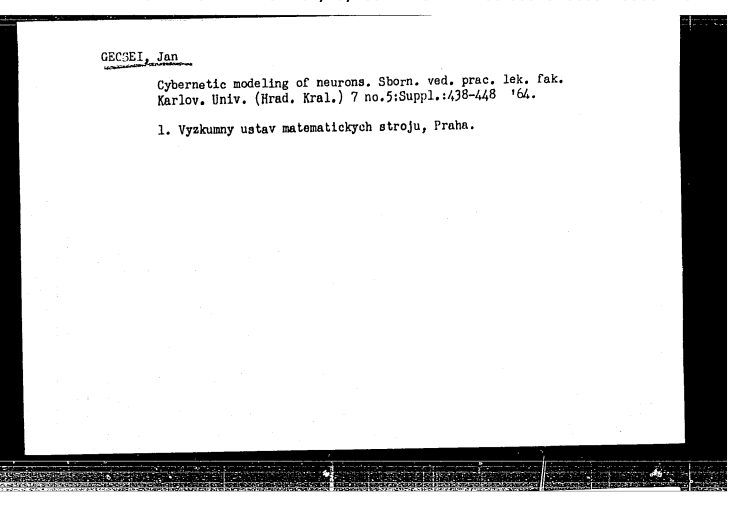
Card 1/1

GEGSEI, Jan

Remark on the random organized model of a neutron. Stroj na zprac inf 10:63-67 '64.

1. Research Institute of Mathematical Machines, Prague.





2

L 21665-66 T IJP(c)

ACC NR: AT5027852

SOURCE CODE: CZ/2503/65/000/011/0051/0066

AUTHOR: Gecsei, J.—Gechei, Ya.

ORG: Research Institute for Mathematical Machines, Prague

TITLE: Some algorithms for adaptive threshold circuits and neuron models 4

SOURCE: Ceskoslovenska akademie ved. Vyzkumny ustav matematickych stroju. Stroje na zpracovani informaci, no. 11, 1965, 51-66

TOPIC TAGS: algorithm, threshold circuit, neuron model, Boolean function

ABSTRACT: Some simplified algorithms for evaluating the weights and threshold of a threshold circuit, realizing a given Boolean function, are described. A system is proposed for classifying the algorithms on the basis of the analogies between a nervous cell and a neuron model consisting of a threshold circuit. The algorithms can be classified according to two mutually independent criteria: a group of variables which govern the size of the input of the synoptic efficacy of the neuron (the weight of the threshold circuit), and the time and space independence of these correlations. Several theorems in geometrical representation of some algorithms quoted in the paper and geometric properties of algorithms A are investigated in greater detail. Three examples of the use of several algorithms are given. Orig. art. has: 8 figures, 33 formulas, and 6 tables. [Based on author's abstract.]

SUB CODE: 06,09,12/ SUBM DATE: 10Feb64/ OTH REF: 011/

Card 1/1 sla

GECSER. Otto, okleveles gepeszmernok

The "conditioned" air. Elet tud 17 no.32:1003-1006 12 Ag '62.

GECSER, Otto

Remark about Gyorgy Maroti's article entitled "Application of ultraviolet lamps in the field of health protection." Villamossag 11 no.2:51 F '63.

1. Egeszsegugyi Miniszberium csoportvezeto fomernoke.

GECZI, Antal (Novi Sad, Yugoslavia)

Pillorizing language usage. Elet tud 15 no.7:202
14 F '60.

GECZI, Karoly

Ways of the future; the technology of plant growing. Mesogazd techn 1 no.2:20-21 '61.

GECZI, Karoly; ONDRUS, Karoly; SALYO, Endre

Irrigation, land reclamation. Technika 7 no.8:6-7 Ag '63.

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514530014-8"

GECZY, 8.

Correlation between the shell and the soft parts of ammonites

P. 348, (FOLDTANT ROZLONY, BLL STIM OF THE HUNGARIAN GROLOGICAL SCOLETY) Vol. 87 no. 3, July/Sept. 1957 Budarest, Hungary

SC: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 3

GECZY, B.

The extinction and the bedding of Ammonites. In German, p. 89

ANNALES. SECTIO GEOLOGICA. Budapest, Hungary. Vol. 2, 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2, Feb. 1960 Uncl.

GECZY, B.

GEOGRAPHY & GEOLOGY (Periodicals)

GECZY, B. Development of the genera of Hexacoralla. p. h6h.

Index. to v. 88, 1958.

FOLDTANI KOZLONY Vol. 88, no. h, 6ct./Dec. 1958

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 5, Nay 1959, Unclass.

GECZY, B.

Decay and embedding of ammonite species. p. 298

FOLDTANI KOZIONY. BULLETIN OF THE HUNGARIAN GEOLOGICAL SOCIETY.

(Magyar Foldtani Tarsulat) Budapest, Hungary. Vol. 89, No. 3, July/Sept. 1959

Monthly List of East European Accessions, (EFAI) IC, Vol. 9, No. 1, Jan. 1960 Uncl

λ.	On the	way of 60. (Ammon	life of	the Neoa	umonoids	. Foldt	kozl	90 no.2 (::200-2 ERAI 1	:03 .0:2)	
	.4. _a .										
								•			

GECZY, Barnabas

*Madrepore research and the formation of the Miocene reef in the Western Mediterranean area" by Chevalier. Reviewed by Barnabas Geczy. Foldt kozl 92 no.4:474 N-D '62.

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514530014-8"

GECZY, Barnabas, dr.

Stratigraphic questions of the Jurassic period as discussed by two congresses. Foldt kozl 93 no.2:251 Ap-Je 163.

FULOP, Jozsef, dr.; GECZY, Barnabas, dr.

Decision on the proposal made by the Luxemburg colloquium on the Jurassic period. Foldt kozl 94 no.1:152-153
Ja-Mr '64.

1. President, Hungarian Committee, Mesozoic Mediterranean Committee (for Fulop). 2. Secretary, Jurassic Subcommittee (for Geczy).

